Approved For Release 2000/04/17: CIA-RDP78B04560A004700010016-0

NO FOREIGN DISSEM _______25X1C

PHOTOGRAPHIC INTERPRETATION REPORT





MONTHLY

AAA SITE SURVEY LAOS

NPIC/R-213/65 **24 SEPTEMBER 1965**

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2000/04/17 : CIA-RDP78B04560A004700010016-0

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2000/04/17**ር:(፴ኪ/F-ዘጋ፫ካ/ਫ਼ੀਡ)ል4**560A00*4፳*%/ጲባሊ10016-0

NO FOREIGN DISSEM

MONTHLY AAA SITE SURVEY LAOS

The "AAA Site Survey, Laos," provides a consolidated listing of all occupied sites observed on the latest aerial photography. New mission inputs will provide information on newly identified sites, which after initial reporting will be carried only when occupied. Previously reported unoccupied sites will be evaluated on a mission-by-mission basis, and reported immediately when first observed to be occupied.

For reporting purposes, AAA defenses are divided into three basic categories: HMGAA (50 cal. and 12.7mm), light (ZPU-1, ZPU-2, ZPU-4, 37mm), medium (57mm, 85 mm), and heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more line entries.

- A. FIRST LINE
- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military Zone -- A two letter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1:250,000 and/or AMS map series L7012, scale 1:50,000. In case of

- multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L7012, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active or dummy. Only occupied dummy sites will be reported.
- B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator

25X1D

- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two best-quality frames are recorded. The alpha designator preceding the frame number denoted the camera position.
- (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.
- (5) Site Category -- Site category preceded by degree

CONFIDENTIAL

25X1C

Approved For Release 2000/04/17 (1) 47 4560 A022 47 000 100 16-0

NO FOREIGN DISSEM

of confidence.

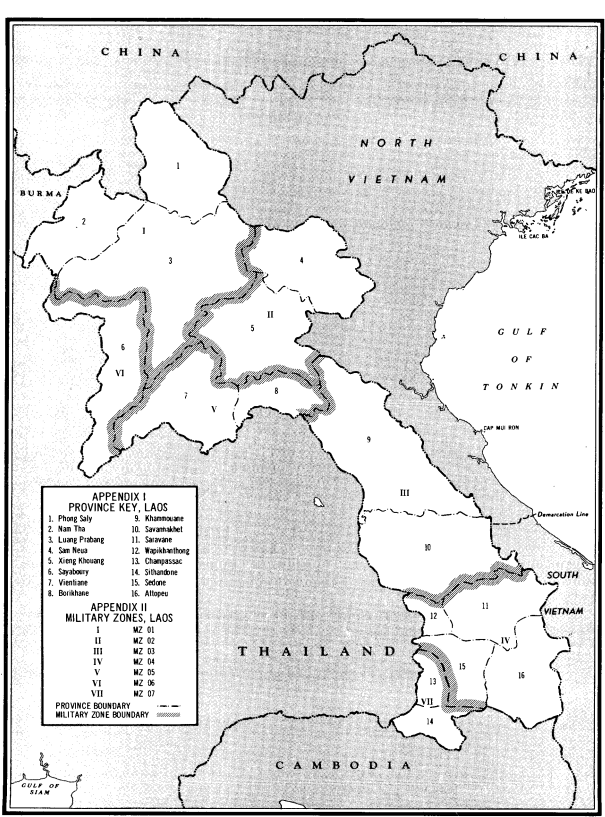
The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB.(Probable), POSS.(Possible), LT.(Light), MED.(Medium), HVY.(Heavy), PSN.(Position),

OCC. (Occupied), UNOCC. (Unoccupied), and HMGAA (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

Sites are arranged by geographic coordinates in ascending order. Upon request, NPIC can provide additional listings in any of the following sequences: installation number, alphabetic, military district, UTM coordinates, or date of information.



PROVINCES AND MILITARY ZONES ALIGNMENT.

NPIC J-5116 (10/64)

	CONFIDENTIA	1 L / NADABORAKE		4-RDP781	R-213/65		
	INSTALLATION	NO. NAME	MZ	COORDINATE	25X1D UTM	STATUS COUNT	EQUIPMENT TYPE
	LA100005 E	BANSANOUNE	Ø3	1631N 1Ø539E		ACTIVE	
25X1D						1 . 4 :	LT AAA SITE LT AAA PSN OCC
	LA100013 E	BANNATHONG	ø3	1636N 1Ø547E		ACTIVE : 4 !	LT AAA SITE
25X1D						4 : 2 :	LT :AAA :PSN :OCC :
. ,						2 : 1 : 3 :	LT AAA PSN UNDCC LT AAA PSN OCC LT AAA PSN UNDCC
						4 : 2 :	LT AAA PSN UNOCC HMGAA SITE
	LA100028 E	TCHEPONE	Ø3 ·	1641N 10612E		ACTIVE:	SITE NOT OBSERVED
25X1D	CAIDDDZO	TOTHERONE	00	10410 100125		1 6	HMGAA SITE HMGAA PSN OCC
=	LA100029 E	TCHEPONE	Ø3 ·	1641N 1Ø612E		ACTIVE	IIMOAA CITE
25X1D						1 . 6 ·	HMGAA SITE HMGAA PSN DCC
	LA100030 E	TCHEPONE	Ø3	1641N 1Ø612E		ACTIVE 1 s	LT AAA SITE
25X1D	LA100031 E	TCHEPONE	Ø3 ·	1641N 1Ø612E	9	3 · ACTIVE ·	LT AAA PSN OCC
25X1D		TOTAL	<i></i>	TOTAIN IDUIZE		1 - 4 :	LT (AAA. SITE) LT (AAA. PSN (OCC)
	LA100032 E	TCHEPONE	Ø3	1641N 1Ø612E		ACTIVE	·
25X1D						1 3	LT :AAA :SITE : LT :AAA :PSN:OCC :

	CONFIDE	NTIAL/NO	Aβ pikiφ∨			CIA-RDP7	78B04560A00 4 25X1D	1700010016-0		R-213/65
	INSTALLA	TION NO.	NAME	MZ	COORD	DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	LA100033	E	TCHEPONE	Ø3	1641N	1Ø612E		ACTIV	E · 1	MED AAA SITE
25X1D									2 4: 1.	MED AAA PSN OCC: MED:AAA PSN UNOCC: FIRE CONTROL:RADAR FIRE DIRECTOR
25X1[LA100034	Е	TCHEPONE	Ø3 ·	1641N	10612E		ACTIV	E 1 4 :	LT AAA SITE LT AAA PSN OCC
•	LA100023	E	BANNAHANG	Ø3	1651N	1Ø554E		ACTIV	2	HMGAA SITE
25X1E)								4 : 4 :	HMGAA PSN OCC
25X1E	LA100009	E	BANNANHOM	Ø3	17Ø2N	1Ø544E		ACTIV	E 2 . 4 : 4 : 1 . 5	LT AAA SITE LT AAA PSN OCC LT AAA PSN OCC HMGAA SITE HMGAA PSN OCC
25X1[LAØ9ØØ6Ø 	Ε	BANNAMO	Ø3 ·	17Ø6N	10539E		ACTIV	2 4: 3: 1.	LT AAA SITE LT AAA PSN UNDCC LT AAA PSN UNDCC HMGAA SITE HMGAA PSN OCC
25X1D	LAØ9ØØ63	E	BANPHONDUA	Ø3 ·	1733N	1Ø541E		ACTIV	3 · 4 <u>·</u> 4 <u>·</u>	LT AAA SITE LT AAA PSN POSS OCC : LT AAA PSN POSS OCC : LT AAA PSN POSS OCC :

	CONFIDE	NTIAL/NO	DA DIRMO V			25X1C	78B04560A00470	00010016-0		R-213/	55
	INSTALLA	TION NO.	NAME	MZ	COORE	DINATE	25X1D UTM	STATUS	COUNT	EQU1	PMENT TYPE
	LAØ9ØØ13	E	NAPE	Ø3	1818N	10505E		ACTIVE	<u>:</u>		
					202011			A0111	1.	HMGAA :	SITE
25X1	Ď								3	HMGAA	PSN POSS OCC
	LAØ5ØØ75	F	BANPHOUK	Ø2	1015N	1Ø335E	=	ACTIVE	=		*
	EADJODIJ	_	DANFILOOK	υZ	ITIJN	183371	-	ACTIVE	- 5 -	LT AAA	SITE
25X1D									1		PSN OCC
.,									3	LT AAA	PSN UNDCC
									4:	LT AAA	PSN OCC
									3	LT AAA	PSN OCC
									1	LT AAA	PSN UNDCC
									1	LT AAA	PSN OCC:
									3	LT AAA	PSN UNDCC
									3	LT AAA	PSN OCC
	LAØ5ØØ77	E	XIENGKHOUA	Ø2	1919N	1Ø322E		ACTIVE	=		
			MI ENGINIOUM		171711	IDJEZE		701111	1	LT AAA	SITE
25X1E									4 :		PSN OCC:
		_									•
	LAØ5Ø116	E	XIENGKHOUA	Ø2	1920N	1Ø323E		ACTIVE			
25X1E									1	LT AAA	
25X IL	,								4.	LT AAA	PSN OCC
	LAØ5ØØ33	E	KHANGKHAI	Ø2	1928N	1Ø315E		ACTIVE	Ē		
									1 ,	LT AAA	SITE
25X1D									4 -	LT AAA	PSN OCC
									2	LT : AAA	PSN UNDCC
-	LAØ5Ø1Ø6	E	KHANGKHAI	Ø2	1020N	1Ø315E		ACTIVE	•		
	CHRONTRO	<u>.</u>	NIANUNHAI	υL	1262N	183135		ACTIVE	1	LT AAA	SITE
25X1D									4		PSN OCC:
									7	LI MAA	TON OUC.
	LAØ5ØØ16	Ε	KHANGKHAI	Ø2	1929N	1Ø316E		ACTIVE			
									1	LT AAA	SITE
25X1D									4	LT AAA	PSN OCC

	CONFIDENTIAL/NO)Æβiβino√			25X1C I A-RDP7	R-213/	55			
	INSTALLATION NO.	NAME	MZ	COORD	INATE	UTM	STATUS	COUNT	EQUI	PMENT TYPE
	LAØ50118 E	KHANGKHAI -	Ø2 .	1929N	1Ø316E	÷	ACTIVE	 -		
25X1D								1 4 :	MED AA	A SITE A PSN OCC
	LAØ5ØØ64 E	BANDONG	Ø2	1929N	1Ø317E		ACTIVE	E (
i							***= - =	1	LT AAA	
25X1D								3		PSN OCC
,•								1 -	LT AAA	PSN UNDCC
i	LA050004 E	BANKHANGPH	Ø2	193ØN	1Ø351E		ACTIVE	E :		•
		DAIM.		******	105510		70111	1	LT AAA	SITE
25X1D								2	LT AAA	PSN OCC
			•					2	LT AAA	PSN UNDCC
i	LAØ5ØØ92 E	DANIPUANCDU	an	10300	102515		ACTIVE	 .		
i	LAMDMAA E	BANKHANGPH	Ø2	אושכעו	10351E		ACTIVE	1	LT AAA	CITE
25X1D								3		PSN OCC
23/10								í		PSN UNOCC
								-	•	
i	LAØ5ØØ54 E	BANPHIENLU	Ø2 :	1931N	10306E	v	ACTIVE			_
25745								1	LT AAA	
25X1D								6	LT AAA	PSN POSS OCC
i	LAØ5ØØ81 E	BANKHANGPH	α2 ·	1931N	10350E		ACTIVE	=		
İ	CAMPAGE C	DANKHANOFIT	<i>D &</i>	A / J Liv	103702		AUTITI	1	LT AAA	SITE
25X1D								3		PSN POSS OCC
i										_
i	LAØ5ØØ6Ø E	BANKHANGPH	Ø2	1931N	10351E		ACTIVE			
ł								2	LTIAAA	
25X1D								2		PSN OCC
ł								5		PSN UNDCC
<u>.</u>								4 .	LI AAA	PSN: UNDCC
	LAØ5ØØ93 E	BANKHANGPH	Ø2	1931N	10351E		ACTIVE	F		
į		DAIMINIAN			103-10	~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 2	LTIAAA	SITE
25X1D								2 :		PSN DCC
								4:		PSN UNDCC
i								4 :	LT AAA	PSN UNDCC
i	,									

				25X1C			
	CONFIDENTIA	L/NOApprov		CIA-RDP	R-213/65		
	INSTALLATION	NO. NAME	MZ	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	LAØ5ØØ66 E	BANPOUNGNO	Ø2	1933N 10305E	:	ACTIVE	
						1	LT AAA SITE
25X1D						2	LT AAA PSN OCC
						2	LT AAA :PSN UNOCC
	LAØ5Ø114 E	BANPOUNGNO	Ø2	1933N 10305E	·	ACTIVE	
						1 .	LT AAA SITE
25X1D						2	LT AAA PSN OCC
						2	LT AAA PSN UNOCC
	LAØ5Ø115 E	BANPOUNGNO	Ø2	1933N 10305E	1	ACTIVE	·
						1 .	LT AAA SITE
25X1D						1 .	LT AAA PSN OCC
20,(12						3 ·	LT AAA PSN UNOCC
	LAØ5ØØØ3 E	BANKHANGPH	Ø2	1934N 10305E		ACTIVE	
						2	LT:AAA SITE
25X1D						4	LT : AAA : PSN : OCC :
						4 .	LT AAA PSN UNOCC
	LAØ50113 E	BANKEN	Ø2	1934N 10344E		ACTIVE	
						1	LT:AAA SITE
25X1D						4	LT AAA PSN POSS OCC
						2 -	LT AAA PSN UNOCC
	LAØ5ØØ98 E	BANNAMLIAM	Ø2 .	1934N 10349E		ACTIVE	·
						3	LT AAA SITE
25X1D						6	LT AAA PSN OCC
						4 :	LT AAA PSN UNOCC
•						4	LT AAA PSN UNDCC
	LAØ5Ø121 E	CHUDNGLA	Ø2	1935N 10348E		ACTIVE	
•						1	LT AAA SITE
25X1D						3	LT AAA PSN OCC
						3	LT AAA PSN UNDCC
						_	

	CONFIDENTIAL/NO	JA pjeto√		25X1C CIA-RDP	R-213/65		
	INSTALLATION NO.	NAME	MZ	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	LAØ5ØØ69 E	BANCHUONGL	Ø2 :	1935N 1Ø349E	-	ACTIVE	
25X1	D					3 7 3	LT AAA SITE LT AAA PSN UNDCC LT AAA PSN UNDCC
						4 : 6	LT AAA PSN OCC LT AAA PSN OCC
	LAØ5Ø122 E	BANCHOUNGL	Ø2	1935N 10349E		ACTIVE	
25X1E						1 4 2	LTHAAA SITE LTHAAA PSN OCCH LTHAAAHPSN UNOCC
	LAØ5Ø1Ø3 E	BANLAO	Ø2.	1936N 1Ø327E		ACTIVE 2	HMGAA SITE
25X1[0					4 : 3	HMGAA PSN OCC HMGAA PSN OCC
	LAØ50120 E	CHUONGLA	Ø2	1936N 1Ø348E		ACTIVE	
25X1D						2 7 1	HMGAA SITE HMGAA PSN OCC HMGAA PSN UNOCC
	LAØ50119 E	BANCHUONGL	Ø2.	1936N 1Ø349E		ACTIVE	
25X1D						2 : 4 : 4 : 2 :	LT AAA SITE LT AAA PSN OCC LT AAA PSN POSS OCC LT AAA PSN UNOCC
	LAØ4ØØ13 E	BANPHAO	Ø2	2009N 10352E		ACTIVE	
25X1E						1 , 2 2 .	LT AAA PSN OCC
25X1E	ĹAØ4ØØ29 E	BANHOUEIHA	Ø2 .	2015N 10402E	¢	ACTIVE:	LT AAA SITE LT AAA PSN OCC

CONFIDENTIAL/NOA	Diβtifφ∨		25X1C CIA-RDP7	R-213/65		
INSTALLATION NO.	NAME	MZ	COORDINATE	25X1D UTM	STATUS COUNT	EQUIPMENT TYPE
LAØ4ØØ2Ø E K	ANGPABONG	Ø2	2019N 10424E		ACTIVE	
					1	LT AAA SITE
25X1D					5	LT AAA PSN OCC
LAØ4ØØ35 E K	ANGMUONG :	Ø2	2Ø19N 1Ø424E		ACTIVE	
05)/45					1	HMGAA SITE
25X1D					2 :	HMGAA PSN POSS OCC
					2 :	HMGAA PSN UNDCC
LAØ4ØØ37 E K	ANGMUONG	Ø2	2Ø19N 1Ø424E		ACTIVE	
ъ					1 .	LTSAAASSITE
25X1D					4	LT AAA PSN OCC
					2	LT AAA : PSN: UNOCC
LAØ4ØØ19 E K	ANGPABONG	Ø2	2Ø19N 1Ø425E	-	ACTIVE	
					1	LT AAA SITE
25X1D					5	LT AAA PSN DCC
					1 .	LT AAA PSN: UNOCC

Approved For Release 2000/04/17 : CIA-RDP78B04560A004700010016-0 25X1C

Approved For Release 2000/04/17 : CIA-RDP78B04560A004700010016-0